REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE 3. DATES COVERED (From - To) 03-01-2003 SBIR Topic 4. TITLE AND SUBTITLE 5a. CONTRACT NUMBER **5b. GRANT NUMBER** Hall Thruster for Small, Low Power Satellites 5c. PROGRAM ELEMENT NUMBER 6. AUTHOR(S) **5d. PROJECT NUMBER** William A. Hargus, Jr., Deborah Spotts 3058 5e. TASK NUMBER 00C4 5f. WORK UNIT NUMBER 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER Air Force Research Laboratory (AFMC) AFRL/PRSS AFRL-PR-ED-SB-2002-315 1 Ara Drive. Edwards AFB, CA 93524-7013 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSOR/MONITOR'S ACRONYM(S) Air Force Research Laboratory (AFMC) 11. SPONSOR/MONITOR'S AFRL/PRS NUMBER(S) 5 Pollux Drive Edwards AFB CA 93524-7048 AFRL-PR-ED-SB-2002-315 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited. 13. SUPPLEMENTARY NOTES 14. ABSTRACT 20030227 154 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: 17. LIMITATION 18. NUMBER 19a. NAME OF RESPONSIBLE OF PAGES **OF ABSTRACT PERSON**

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MEMORANDUM FOR PRS (In-House Publication)

FROM: PROI (STINFO)

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-SB-2002-315 W. Hargus (PRSS); D. Spotts, "SBIR Success Story: Busek 200 W Hall Thruster'

SBIR Topic AF95-096 (Deadline: ?? Dec 2002)

(Statement A)

SBIR Topic: AF95-096

Contract Number: F04611-96-C-0023

Title: "Hall Thruster for Small, Low Power Satellites"

Air Force Requirements:

The Air Force has the stated goal of gaining and retaining space dominance to protect US interests in all parts of the world. This will require large numbers of new satellites with uninterrupted, all weather coverage of the Earth's surface. To provide these capabilities at reasonable cost, new propulsion technologies, which utilize fuel more efficiently, are being developed. These propulsion technologies use electrical energy to accelerate plumes of ions and electrons to more efficiently propel satellites thus lowering the cost to maintain and launch these spacecraft vital to our national interests.

SBIR Technology:

Busek Company, Inc. was awarded Small Business Innovation Research (SBIR) contracts to construct and validate a 200 W Hall effect thruster (HET) propulsion system for the Air Force Propulsion Directorate (AFRL/PR). The 200 W HET system developed by Busek consists of three parts: the anode discharge where electrons are confined with magnetic fields and xenon ions are created and subsequently accelerated; the hollow cathode neutralizer which provides electrons to neutralize the ion beam produced by the anode; and the propellant and power management system which regulate electrical power and propellant flow to the anode and cathode. The system has an electrical efficiency of approximately 35% (thrust power output divided by total electrical power input) at its nominal operating power of 200 W. Typically Hall thrusters operate at higher powers (\geq 2 kW). Prior to this work, it was deemed impossible to scale down to such low power levels while maintaining a useful efficiency level. This challenge required Busek to innovate and design a new magnetic field configuration as well as a new propellant distribution system within the anode body. These two innovations to the field of electric propulsion resulted in the first demonstration of an efficient low power Hall thruster.

Dr. William A. Hargus, Jr. AFRL/PRSS - DSN 525-6799 This effort was not only technically successful, it also resulted in a successful patent application for Busek.

Air Force Payoff / Technology Transfer:

This low power HET propulsion system developed by Busek recently competed to supply primary propulsion for the TechSat-21 constellation. The TechSat-21 program consists of three satellites, which will be used by the Space Vehicles Directorate (AFRL/VS) to demonstrate satellite formation operations and dispersed aperture sensor arrays. Although not initially expected to win the contract, Busek beat a number of competitors by showcasing short pulse Hall thruster operation not previously thought possible. TRW has teamed with Busek to place 200 W HET systems on each spacecraft to provide primary propulsion as well as the fine tune pulses to precisely align the spacecraft payloads. Due to this success, Busek is in talks with NASA and several prime contractors to place their low power HET systems on several other space vehicles.

Air Force Program Managers:

The Phase I and Phase II SBIR programs were managed by Dr. Ronald Spores of the Propulsion Directorate Spacecraft Propulsion Branch (AFRL/PRSS). Daron Bromaghim of the Spacecraft Propulsion Branch is managing the TechSat-21 propulsion system development. The Critical Design Review (CDR) of TechSat-21 has been completed and launch is scheduled for late 2005.

SBIR Partner:

Busek Company, Inc. Natick, Mass.

Employees:

52

Figure 1: Busek 200 W Hall Thruster (BHT-200)

Figure 2: Graphic of the TechSat-21 Constellation

